l

LIST OF CLAIMS / AMENDMENTS

Amended claims: None

Canceled claims: None

Claims 1-39 are pending and are listed following:

1. (Original) A method of combining formats for an electronic file, comprising:

combining data having at least two different encodings; and presenting the combined data as homogenized data according to a reference encoding.

- 2. (Original) A method according to Claim 1, wherein the reference encoding includes at least one of the at least two different encodings.
- 3. (Original) A method according to Claim 2, wherein the reference encoding is XML.
- 4. (Original) A method according to Claim 3, wherein the combined data is encoded into a single XML information set.
- 5. (Original) A method according to Claim 1, wherein the combining comprises referring to data.



- 6. (Original) A method according to Claim 1, wherein the combining comprises interleaving data.
- 7. (Original) A method according to Claim 5, wherein the combining comprises referring to data using an include element to reference binary data.
- 8. (Original) A method according to Claim 7, wherein a href (Hypertext REFerence) attribute of the include element provides a universal resource identifier of the binary data to be referenced.
- 9. (Original) A method according to Claim 5, wherein the combined data is presented as a MIME serialization.
- 10. (Original) A method according to Claim 7, wherein the include element comprises a simple object access protocol (SOAP) header block.
- 11. (Original) A method according to Claim 10, wherein the SOAP header block indicates that the combined data includes the XML include element, and points to cached representations of media resources.
- 12. (Original) A method according to Claim 11, wherein the SOAP header block points to any one of a web resource, an audio resource, and an image resource.

	13.	(Original)	A	method	according	to	Claim	6,	wherein	the
combining comprises combining data fragments, each data fragment being defined										
by va	alues co	rresponding to	o a re	espective	encoding, le	ngth	i, and co	nten	ıt.	

- **14. (Original)** A method according to Claim 13, wherein a data fragment is notated as <encoding> <length> <content>.
- 15. (Original) A computer-readable medium having stored thereon a data structure, comprising:
 - a first data field encoded according to a first format; and
- a second data field referring to data encoded according to a second format, wherein the first data field and the second data field are homogenized according to a reference encoding format.
- **16. (Original)** A computer-readable medium according to Claim 15, wherein the reference encoding is XML.
- 17. (Original) A computer-readable medium according to Claim 15, wherein the homogenized data is encoded into a single XML information set.
- 18. (Original) A computer-readable medium according to Claim 15, wherein at least one of the first data field and the second data field comprises an include element to reference binary data.

	19.	(0	Original)	Α¢	con	nputer-re	eadable n	nedium :	acco	ording to	Claim	15,
where	in a	href	attribute	of the	he	include	element	provide	s a	universal	l resou	arce
dentif	ier (of the	binary da	ta to l	be:	reference	ed.					

- 20. (Original) A computer-readable medium according to Claim 15, wherein at least one of the first data field and the second data field comprises an include element to reference one of a web resource, an audio resource, and an image resource.
- 21. (Original) A computer-readable medium having stored thereon a data structure, comprising:

a first data fragment encoded according to a first format; and

a second data fragment encoded according to a second data format, wherein the first data field and the second data field are homogenized according to a reference encoding format.

- 22. (Original) A computer-readable medium according to Claim 21, wherein the reference encoding is XML.
- 23. (Original) A computer-readable medium according to Claim 22, wherein the homogenized data is encoded into a single XML information set.

	24		(Orig	ginal)) A	con	nputer-re	adabl	e medium	acco	ording to	Cla	im 21,
where	ein	both	the	first	and	the	second	data	fragment	are	defined	by	values
corres	spor	nding	to a	respe	ctive	enco	oding, le	ngth,	and conten	ıt.			

- **25.** (Original) A computer-readable medium according to Claim 24, wherein both the first data fragment and the second data fragment are formatted as <encoding> <length> <content>.
- **26.** (Original) A method of transmitting data to a receiving node, comprising:

combining data having at least two different encodings;

homogenizing the combined data in accordance with a reference encoding; and

transmitting homogenized data to the receiving node over a network.

- 27. (Original) A method according to Claim 26, wherein the reference encoding includes at least one of the at least two different encodings.
- **28.** (Original) A method according to Claim 27, wherein the reference encoding is XML.
- 29. (Original) A method according to Claim 28, wherein the combined data is homogenized into a single XML information set.

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
13 14 15 16	
15	
16	
17	
18	
19	
20	
21	
22	
23	

30.	(Original)	A	method	according	to	Claim	26,	wherein	the
combining in	cludes resolv	ing	to data.						

- 31. (Original) A method according to Claim 26, wherein the combining includes interleaving data.
- 32. (Original) A method according to Claim 30, wherein the combining includes resolving to data using an include element to reference binary data.
- 33. (Original) A method according to Claim 32, wherein an attribute of the include element provides a universal resource identifier of the binary data to be resolved.
- 34. (Original) A method according to Claim 30, wherein the combined data is presented as a MIME serialization.
- 35. (Original) A method according to Claim 32, wherein the include element resolves to cached representations of media resources.
- **36.** (Original) A method according to Claim 35, wherein the cached representations of media resources are cached separately from the include element.

2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	

37. (Original) A method according to Claim 35, wherein the include element resolves to any one of a web resource, an audio resource, and an image resource.

- **38.** (Original) A method according to Claim 26, wherein the combining includes combining data fragments, each data fragment being defined by values corresponding to a respective encoding, length, and content.
- **39.** (Original) A method according to Claim 26, wherein a data fragment is notated as <encoding> <length> <content>.